

Instruction Manual - Replace Resin in CLENA Osmose Clean DI-System



1. remove the riser from the bottle



2. place the supplied water-permeable bag over the opening of the bottle



3. lay the trolley flat, allowing the resin from the bottle (including water) to drain into the bag



4. promote the release of the resin by lifting the trolley



5. look if all the resin is out of the bottle, if not, rinse bottle with clean water using a garden hose with nozzle



6. drained resin (plastic granules) in a water-permeable bag can be completely disposed of with plastic waste



7. place the funnel on the empty bottle, scoop the new resin into the bottle



8. all the resin from the bucket has to go into the bottle, by knocking against the bottle, the resin drops
BE CAREFUL: not to knock too much, otherwise the resin will become too hard, and the riser can no longer go in



9. fill the bottle with water, let the bottle stand for about 10 minutes

10. carefully press the riser VERTICALLY into the bottle, tighten the head firmly

BE CAREFUL: to place the riser straight in front of the opening, otherwise the thread will be damaged



11. place the hose on the connection of the bottle, and it is ready for use again